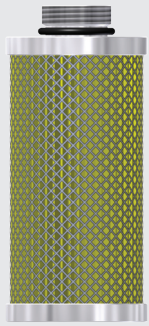


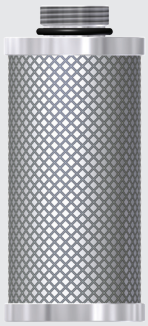


# OMEGA AIR

## Alternative filter elements

### Suitable for ORION

| ORION<br>Aluminium<br>end caps  | DSF   | LSF   | MSF  | KSF   |
|---------------------------------|---|---|--|---|
|                                 |  |  |  |  |
| Particle retention              | <b>3 µm</b>   | <b>1 µm</b>   | <b>0,01 µm</b>   | <b>activated carbon</b>   |
| Solids - q. class (ISO 8573-1)  | 3   | 2   | 1  | 1*  |
| Oils - qual. class (ISO 8573-1) | -   | 2   | 1  | 1   |
| Filter media                    | acrylic fibres, cellulose   | borosilicate micro fibres   |  | activated carbon  |
| Operating temp. range [°C]      | 1,5 to 65   | 1,5 to 65   | 1,5 to 65  | 1,5 to 45   |
| Diff. pressure (new) [mbar]     | 20  | 50  | 80   | 60  |

|                 | DSF   |                   | LSF             |                   | MSF             |                   | KSF             |                   |
|-----------------|-------|-------------------|-----------------|-------------------|-----------------|-------------------|-----------------|-------------------|
|                 | ORION | OMEGA AIR         | ORION           | OMEGA AIR         | ORION           | OMEGA AIR         | ORION           | OMEGA AIR         |
| <b>DSF 75</b>   |       | OOR 75 DSF/P AI   | <b>LSF 75</b>   | OOR 75 LSF/R AI   | <b>MSF 75</b>   | OOR 75 MSF/S AI   | <b>KSF 75</b>   | OOR 75 KSF/A AI   |
| <b>DSF 150</b>  |       | OOR 150 DSF/P AI  | <b>LSF 150</b>  | OOR 150 LSF/R AI  | <b>MSF 150</b>  | OOR 150 MSF/S AI  | <b>KSF 150</b>  | OOR 150 KSF/A AI  |
| <b>DSF 200</b>  |       | OOR 200 DSF/P AI  | <b>LSF 200</b>  | OOR 200 LSF/R AI  | <b>MSF 200</b>  | OOR 200 MSF/S AI  | <b>KSF 200</b>  | OOR 200 KSF/A AI  |
| <b>DSF 250</b>  |       | OOR 250 DSF/P AI  | <b>LSF 250</b>  | OOR 250 LSF/R AI  | <b>MSF 250</b>  | OOR 250 MSF/S AI  | <b>KSF 250</b>  | OOR 250 KSF/A AI  |
| <b>DSF 400</b>  |       | OOR 400 DSF/P AI  | <b>LSF 400</b>  | OOR 400 LSF/R AI  | <b>MSF 400</b>  | OOR 400 MSF/S AI  | <b>KSF 400</b>  | OOR 400 KSF/A AI  |
| <b>DSF 700</b>  |       | OOR 700 DSF/P AI  | <b>LSF 700</b>  | OOR 700 LSF/R AI  | <b>MSF 700</b>  | OOR 700 MSF/S AI  | <b>KSF 700</b>  | OOR 700 KSF/A AI  |
| <b>DSF 1000</b> |       | OOR 1000 DSF/P AI | <b>LSF 1000</b> | OOR 1000 LSF/R AI | <b>MSF 1000</b> | OOR 1000 MSF/S AI | <b>KSF 1000</b> | OOR 1000 KSF/A AI |
| <b>DSF 1300</b> |       | OOR 1300 DSF/P AI | <b>LSF 1300</b> | OOR 1300 LSF/R AI | <b>MSF 1300</b> | OOR 1300 MSF/S AI | <b>KSF 1300</b> | OOR 1300 KSF/A AI |
| <b>DSF 2000</b> |       | OOR 2000 DSF/P AI | <b>LSF 2000</b> | OOR 2000 LSF/R AI | <b>MSF 2000</b> | OOR 2000 MSF/S AI | <b>KSF 2000</b> | OOR 2000 KSF/A AI |

\* Valid if "DSF" filter cartridge is installed upstream.